NORTH CENTRAL ACTION AREA - INVENTORY REPORT EXAMPLE

	Habitat &			Partnership Goals						
	Land Use	Human Health	Human Quality of Life	Species & Biodiverstiy	Water Quality	Water Quantity	Other			
USGS										
Juvenile Salmonid Research				•						
Navy Region Northwest										
Charleston Beach Habitat Replenishment	•			•						
Beaver Creek Habitat Restoration	•			•						
Project ENVEST	•			•	•	•				
Pacific Northwest National Laboratory										
Puget Sound Model	•				•	•				
Endocrine Disruptors		•		•	•					
Chemical Fate and Effects				_	•					
Ecotoxicology and Risk Assessment	•			•		•				
Stormwater Fate and Effects					•	•				
Coastal and wtatershed Prediction				_		•				
Harmful Algal Blooms (HABs)	•	•	•	•	•		• 01: 4 01			
Climate Change							Climate Change			
Puget Sound Restoration Fund										
Native Oyster Enhancement	•	•	•	•	D					
Intertidal habitat Restoration at Liberty Bay	•			•						
Shellfish Gardening					•					
Eagle Harbor Oysters for Salmon Project		•	•	_	•					
Miscellaneous Restoration projects	•		•	•						
WSU Kitsap County Extension										
Sustainable Farming	•]	•	•)				
Forest Stewardship	•]	•	•	•				
Master Gardening]		•					
Noxious Weeds]		•					
Native Plant Advisors		!			•					
Shoreline Stewardship	!	!	!			!				
Ag & natural Resources	,		,	<u> </u>	•	,	<u> </u>			
	 Primary Program Focus 			•	Secondary Program Focus					

NORTH CENTRAL ACTION AREA - INVENTORY REPORT EXAMPLE

Entities / Program	Partnership Goals						
	Habitat & Land Use	Human Health	Human Quality of Life	Species & Biodiverstiy	Water Quality	Water Quantity	Other
Kitsap County							
Department of Community Development		•	•	•	•	•	
Surface & Stormwater Management	•	•	•		•	•	
Kitsap Public Utility District							
Kitsap Seawater Intrusion Monitoring		•	•		•	•	
Kitsap Hydrologic Monitoring	•	•	•		•		
Kitsap Public Utility District Education and Outreach	•	•	•	•	D	D	Education & Outreach
Kitsap Public Utility District Streamflow Augmentation	•						Regulatory Requirements
Pierce County							
Service Request System							•
Basin Planning	•	•	•	•	•	•	Flood Risk Assessment
Community Plan coordination	•						
Water Quality Monitoring	•	•		•	•		
Stream Team	•		•	•	•		
Agricultural Strategic Plan	•			•	•		
Farmbudsman - Agricultural support	•			•	•		
Property Leasing	•			•	•		Flood Control
Critical Area Regulations - PCC Title 18E	•			•	•		
Lew Winser Grant Program					•		
Road Maintenance - NOAA 4(d) Rule compliant	•		•	•	•		
Erosion/Sediment Control	•	•	•	•	•	•	
General Education - Water Quality			•		•		
Aquifer Recharge					•		
Wellhead Protection	•	•		•	•	•	
Puget Sound Energy - Water Right	•		•	•		•	
Chambers Water Right						•	
Native Vegetation	•						
Open Space/Biodiversity	•						
Conservation Easements	•						
Impervious Surface/Native Vegetation requirements	•						
	•	Primary I	Program Focus	•	Secondary	Program Fo	ocus

NORTH CENTRAL ACTION AREA - INVENTORY REPORT EXAMPLE

Entities / Program	Partnership Goals						
	Habitat & Land Use	Human Health	Human Quality of Life	Species & Biodiverstiy	Water Quality	Water Quantity	Other
Pierce County cont							
Land Use Buyout	•		•		Þ		
Current Use Assessment	•						
Community Land Use Plans	•		•	•	•	•	
Transfer of Development Rights	•						
Coordinated Water System Plan	•		•		•	•	
Use of Comp Plan - Open Space Element	•		•	•	•		
Salmon Recovery Plans				•			
South Hill Community Plan	•		•	•	•	•	
Low Impact Development	•		•	•	•		
Agricultural Land Designation	•			•	•		
Economic Development Plan			•				
Livable Community Fair			•				 Climate Change
Commute Trip Reduction	•		•		•		 Climate Change
Public/Private stormwater facility buy-in	•		•	•	•	•	 Climate Change
Sound Grow Product	•	•	•	•	•		Climate Change
Beam Reach							
Salish Sea hydrophone network				•			
beam Reach 10-Week Program				•			
	•	Primary	Program Focus	•	Secondary	/ Program F	ocus